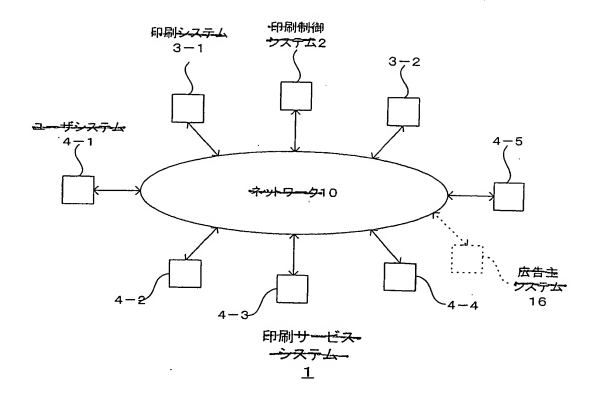
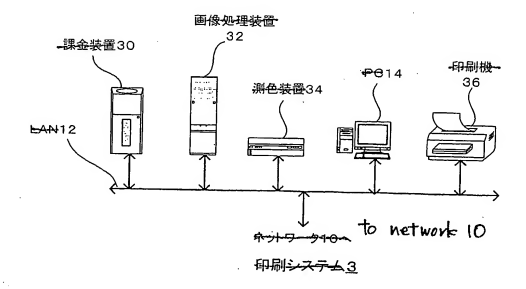
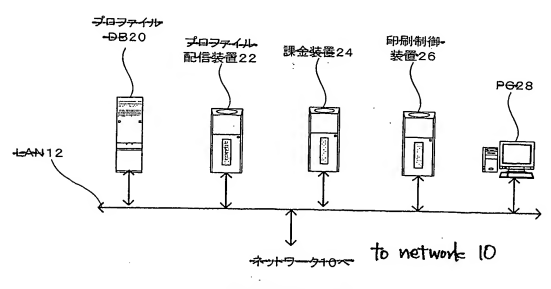
Fig. 1



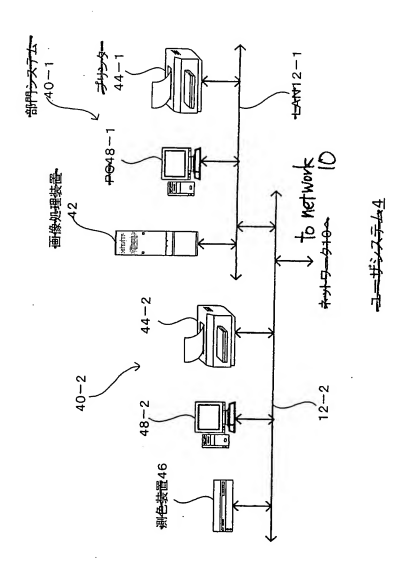
Fis. 2.

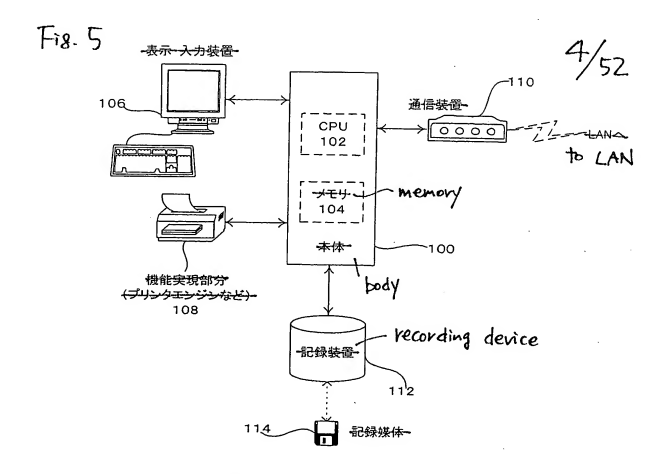


-{図3}- 下ig. 3

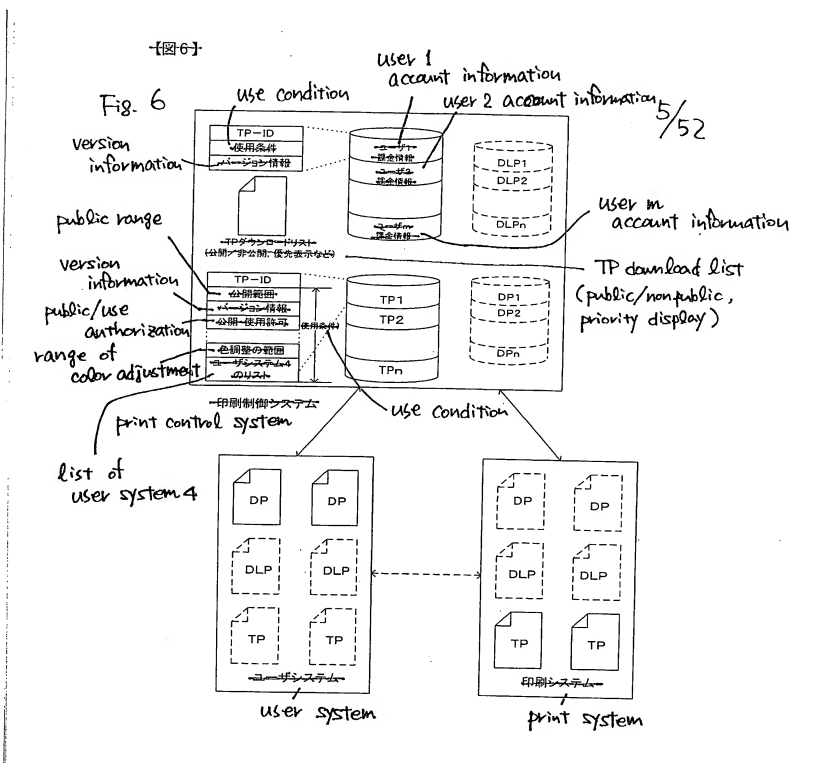


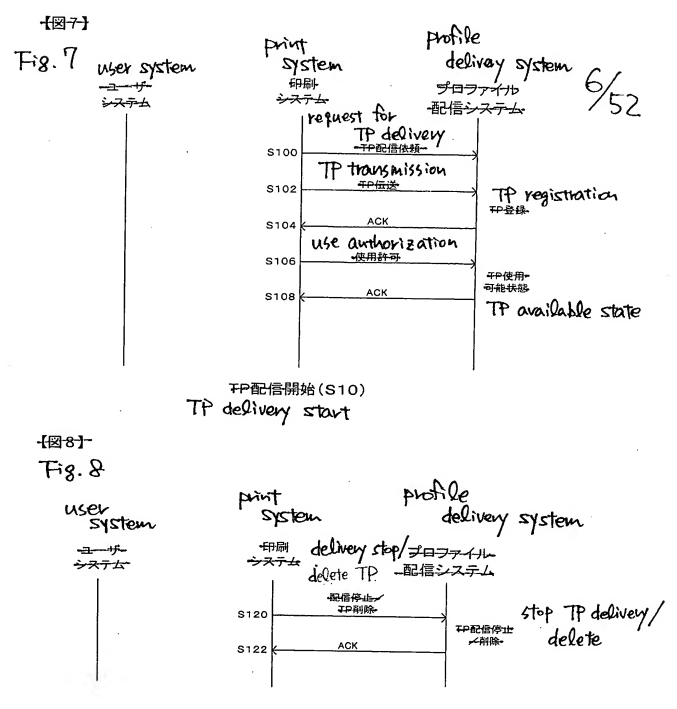
印刷制御システム2



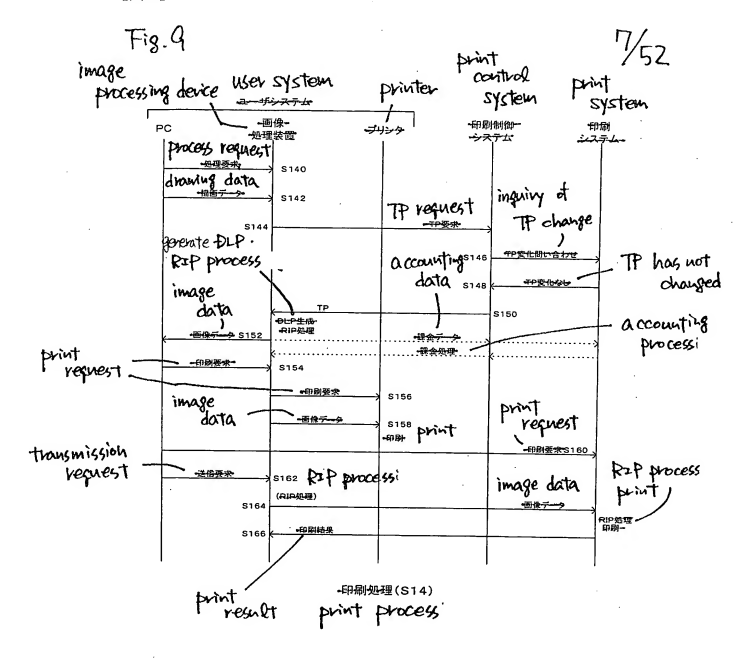


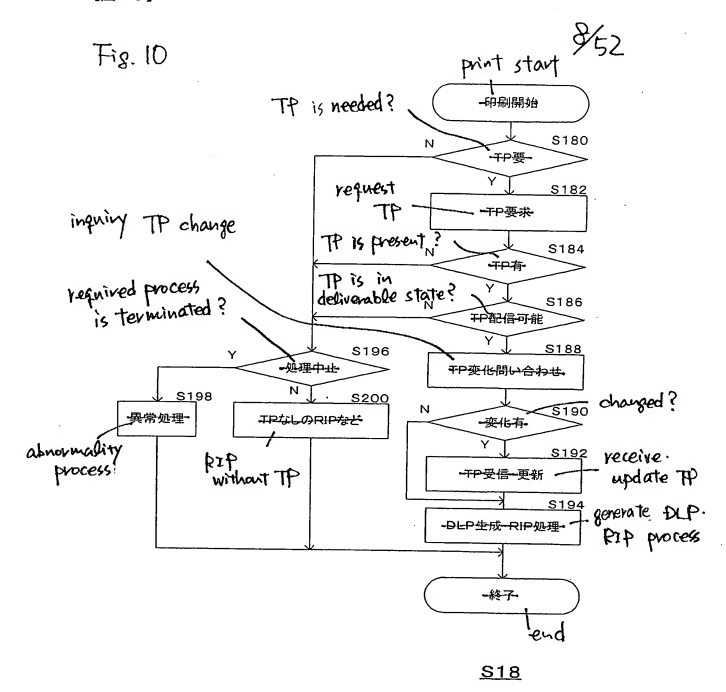
-PO14, 28, 48, プロファイルDB20, プロファイル配信装置22, 課金装置24, 30, ・印刷制御装置26, 画像処理装置32, 42, ・測色装置34, 46, 印刷機36, プリンタ44

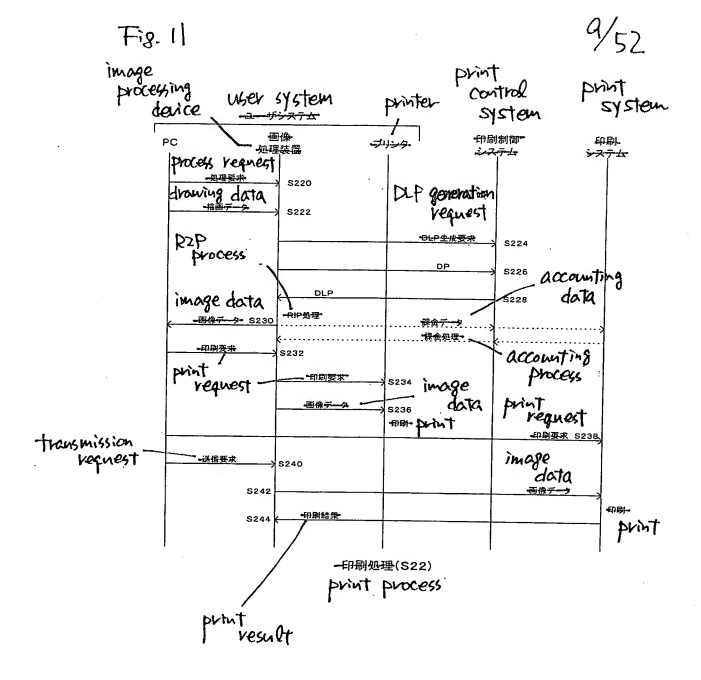


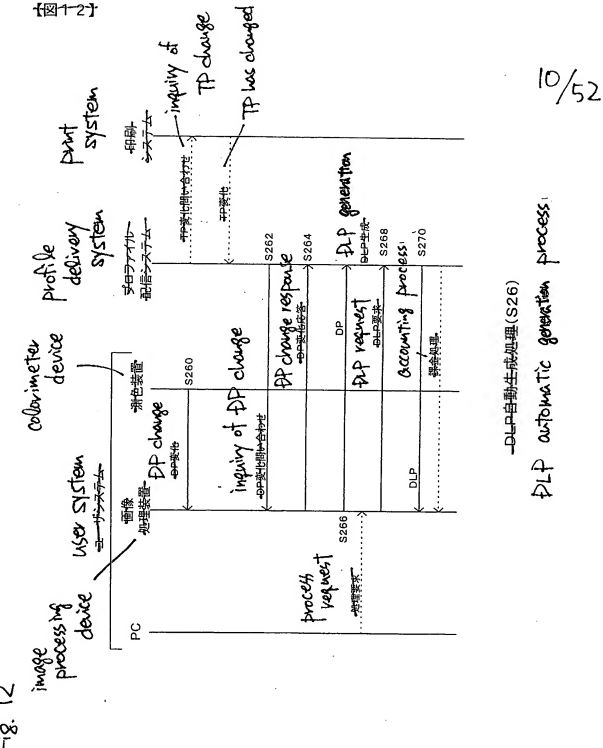


TP配信停止(S12)
TP delivery stap

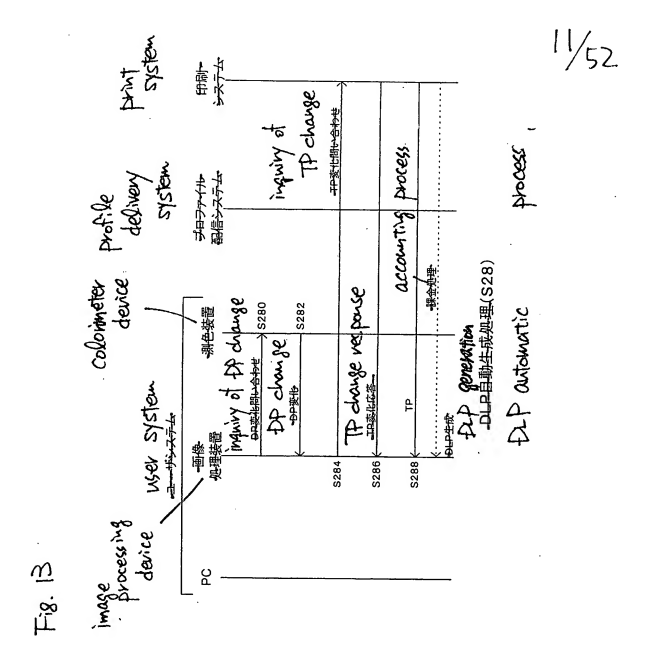




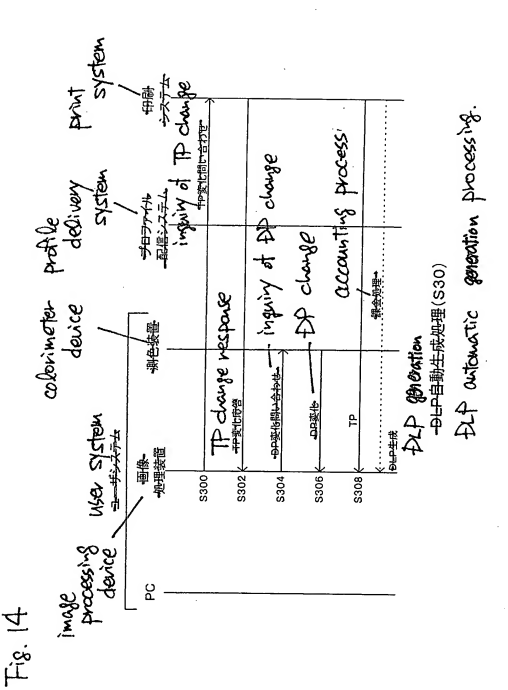




万% 亿







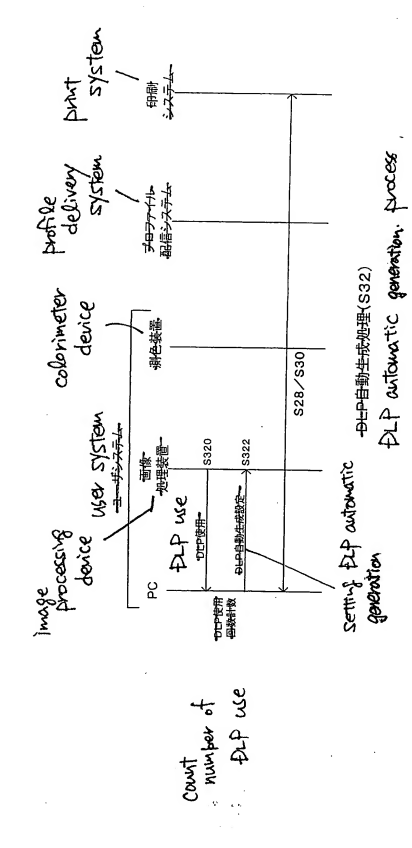
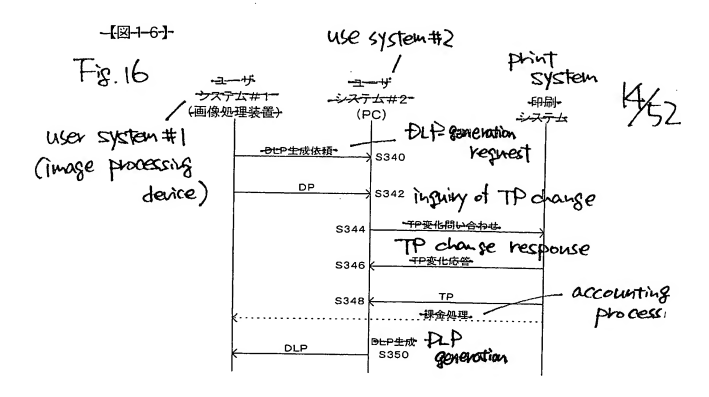
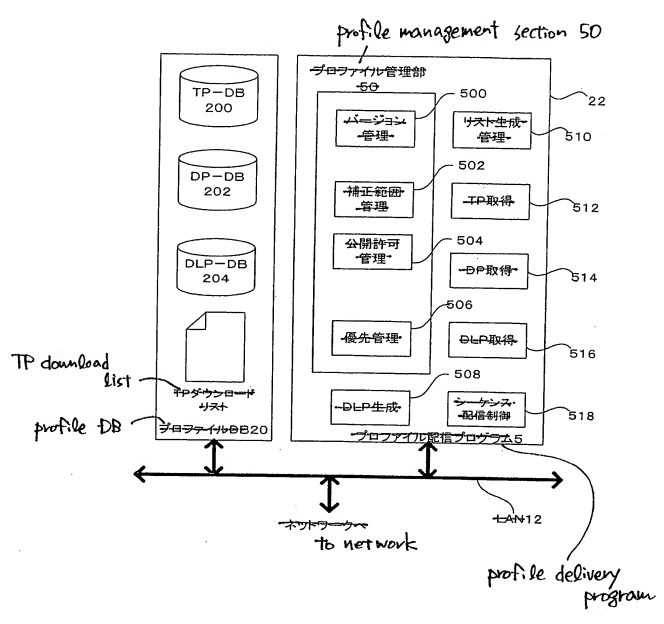


Fig. 15

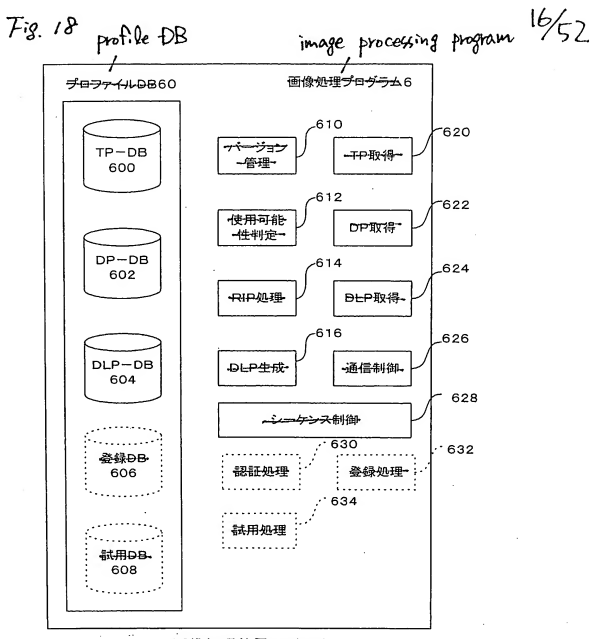


DLP generation request process

Fig. 17

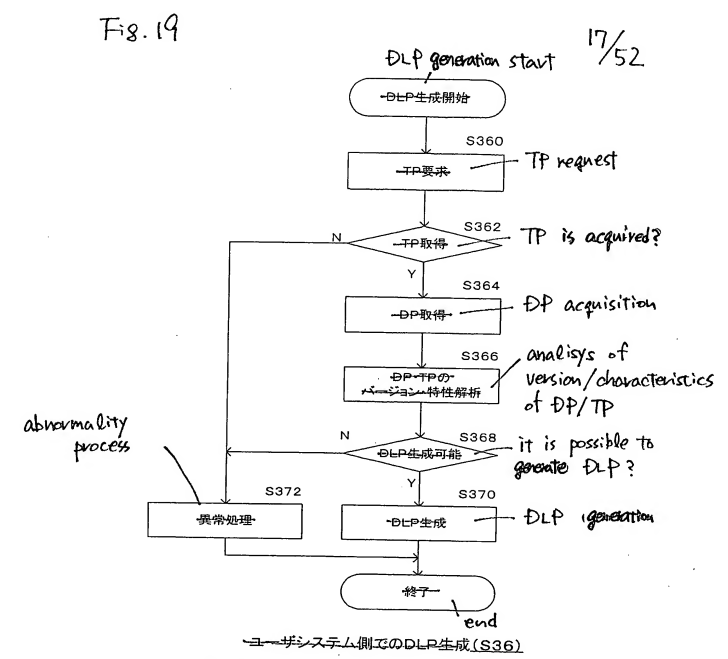


500	VERSION MANAGEMENT SECTION
502	CORRECTION RANGE MANAGEMENT SECTION
504	PUBLIC AUTHORIZATION MANAGEMENT SECTION
506	PRIORITY MANAGEMENT SECTION
508	DLP GENERATION SECTION
510	LIST GENERATION MANAGEMENT SECTION
512	TP ACQUISITION SECTION
514	DP ACQUISITION SECTION
516	DLP ACQUISITION SECTION
518	SEQUENCE/COMMUNICATION CONTROL SECTION

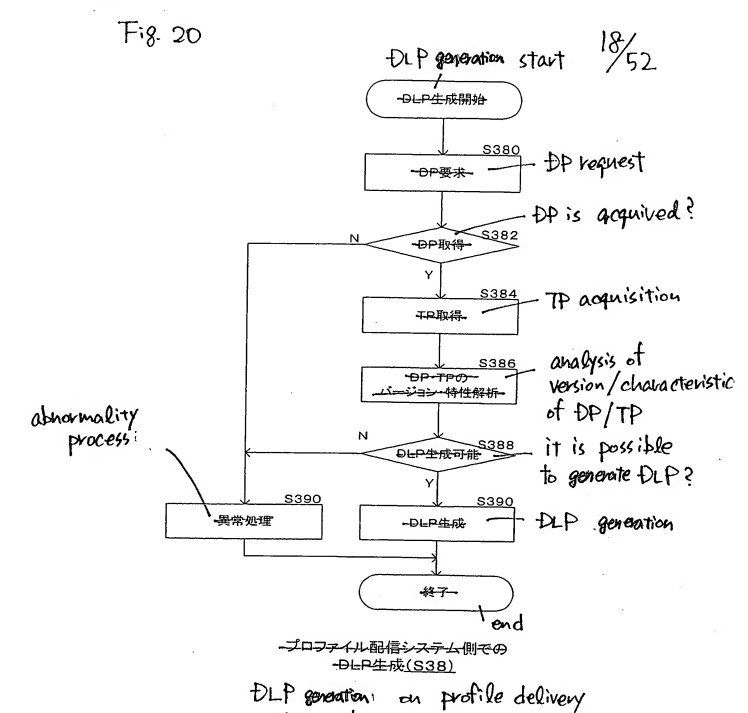


-画像処理装置42(32) I image processing device

606	REGISTRATION DB
608	TRIAL DB
610	VERSION MANAGEMENT SECTION
612	AVAILABILITY DECISION SECTION
614	RIP PROCESS SECTION
616	DLP GENERATION SECTION
620	TP ACQUISITION SECTION
622	DP ACQUISITION SECTION
624	DLP ACQUISITION SECTION
626	COMMUNICATION CONTROL SECTION
628	SEQUENCE CONTROL SECTION
630	AUTHENTICATION PROCESS SECTION
632	REGISTRATION PROCESS SECTION
634	TRIAL CONTROL SECUTION

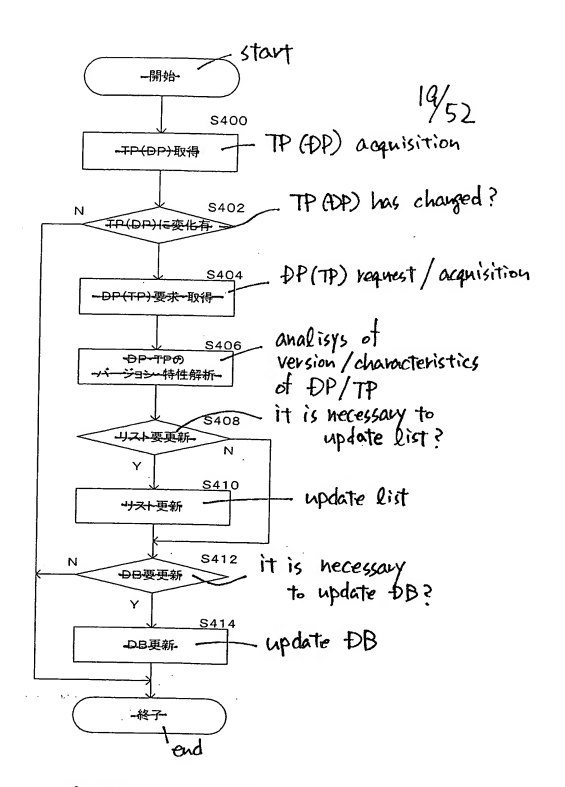


DLP generation on user system side



system side

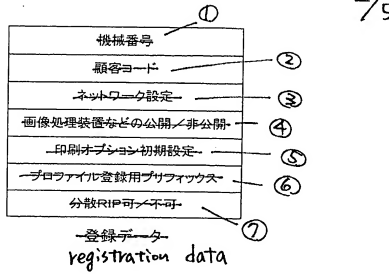
Fig. 21



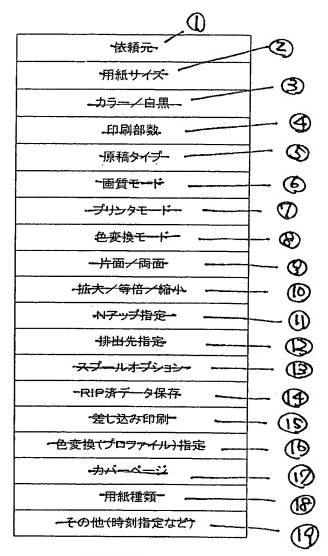
-プロファイル配信システム側・ -リスト-DB更新(S40)

list/DB update
on profile delivery system side





- ① MACHINE NUMBER
- ② CUSTOMER CODE
- 3 NETWORK SETTING
- 4 PUBLIC/PRIVATE OF IMAGE PROCESSING DEVICE
- 5 INITIAL SETTING OF PRINT OPTION
- 6 PROFILE REGISTERING PREFIX
- ① DECENTRALIZED RIP POSSIBLE/IMPOSSIBLE



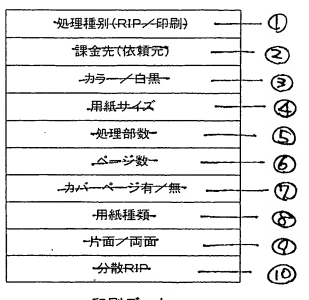
-印刷オプション print option

- ① REQUESTER
- 2 PAPER SIZE
- 3 COLOR/BLACK-AND-WHITE
- 4 PRINTED NUMBER
- 5 DOCUMENT TYPE
- 6 PICTURE QUALITY MODE
- 7 PRINTER MODE
- 8 COLOR CONVERSION MODE
- SINGLE/DOUBLE SIDES
- MAGNIFY/EQUAL/REDUCE
- (I) N-UP DESIGNATION
- 12 DESTINATION OF DISCHARGE
- (13) SPOOL OPTION
- 4 RIP PROCESSED DATA STORAGE
- 15 MERGING PRINT
- (16) COLOR CHANGE (PROFILE) DESIGNATION
- (17) COVER PAGE
- (18) PAPER KIND
- ①9 OTHERS (TIME DESIGNATION)



- ① REQUESTER
- ② RIP STATUS
- 3 COLOR/BLACK-AND-WHITE
- 4 PICTURE QUALITY MODE
- ⑤ PRINTER MODE
- 6 PAPER SIZE
- O NUMBER OF PRINTS TO BE PROCESSED
- 8 RIP PAGE
- 9 RIP TIME
- ① START TIME
- ① FILE SIZE
- PRESENCE/ABSENCE OF COVER PAGE
- PRESENCE/ABSENCE OF RIP-PROCESSED DATA
- (PROFILE) DESIGNATION
- (15) DECENTRALIZED RIP

Fig. 25



23/52

印刷データー print data

- ① PROCESSING KIND (RIP/PRINT)
- ② ACCOUNTING TARGET (REQUESTER)
- 3 COLOR/WHITE-AND-BLACK
- 4 PAPER SIZE
- 5 NUMBER OF PRINTS TO BE PROCESSED
- 6 PAGE NUMBER
- PRESENCE/ABSENCE OF COVER PAGE
- PAPER KIND
- 9 SINGLE/DOUBLE SIDES
- 10 DECENTRALIZED RIP

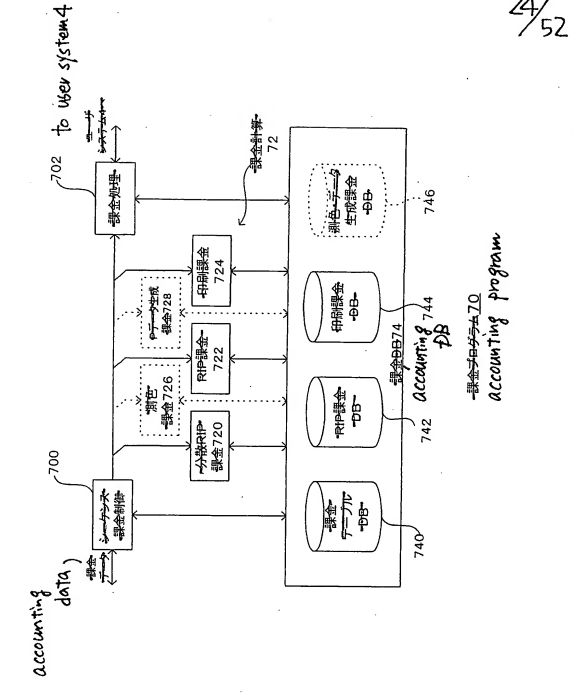
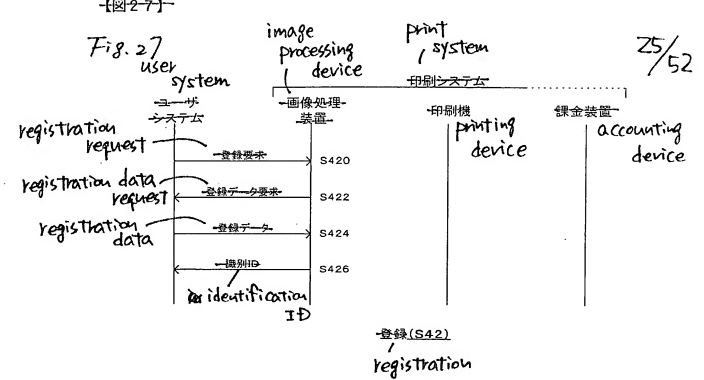


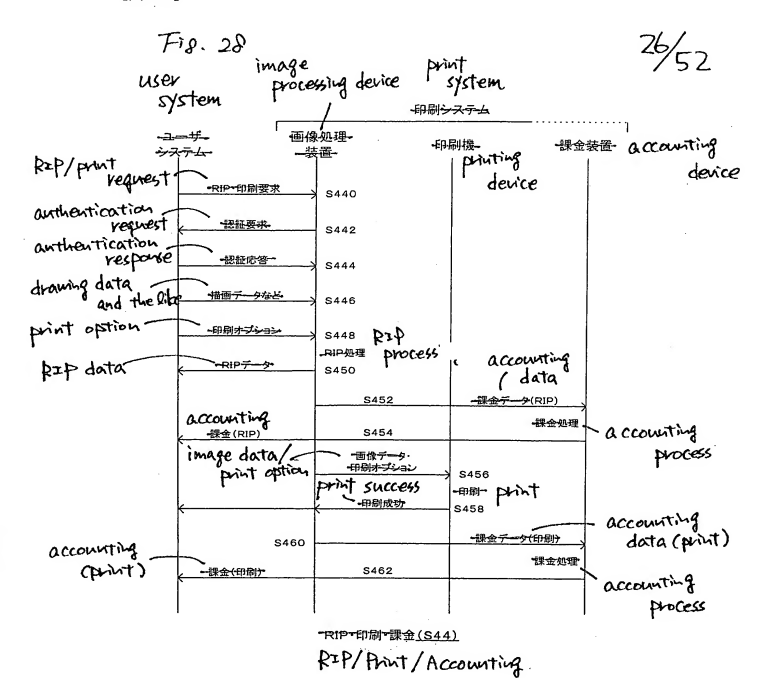
Fig. 26

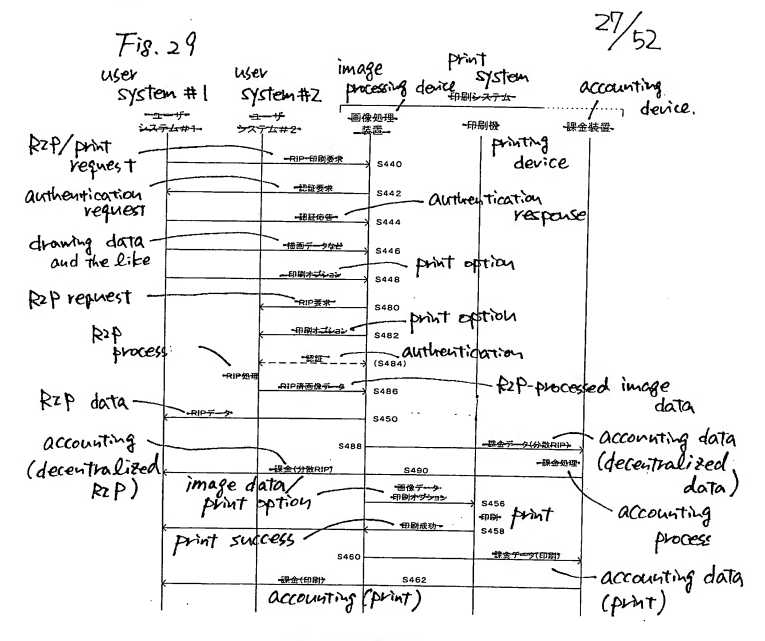
746

700	SEQUENCE/ACCOUNTING CONTROL SECTION
702	ACCOUNTING PROCESS SECTION
720	DECENTRALIZED RIP ACCOUNTING SECTION
722	RIP ACCOUNTING SECTION
724	PRINT ACCOUNTING SECTION
726	COLORIMETRY ACCOUNTING SECTION
72.8	P-DATA GENERATION ACCOUNTING SECTION
740	ACCOUNTING TABLE DB
742	RIP ACCOUNTING DB
744	PRINT ACCOUNTING DB

COLORIMETRY/DATA GENERATION ACCOUNTING DB

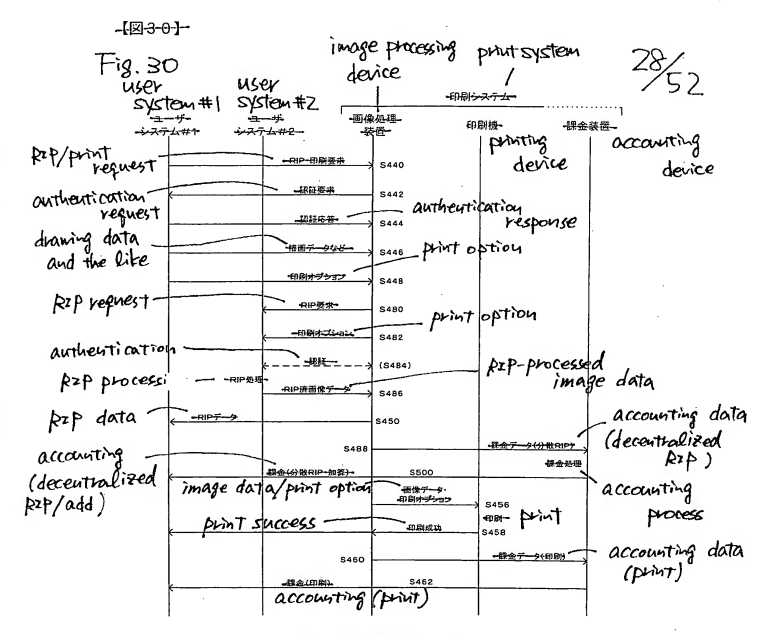






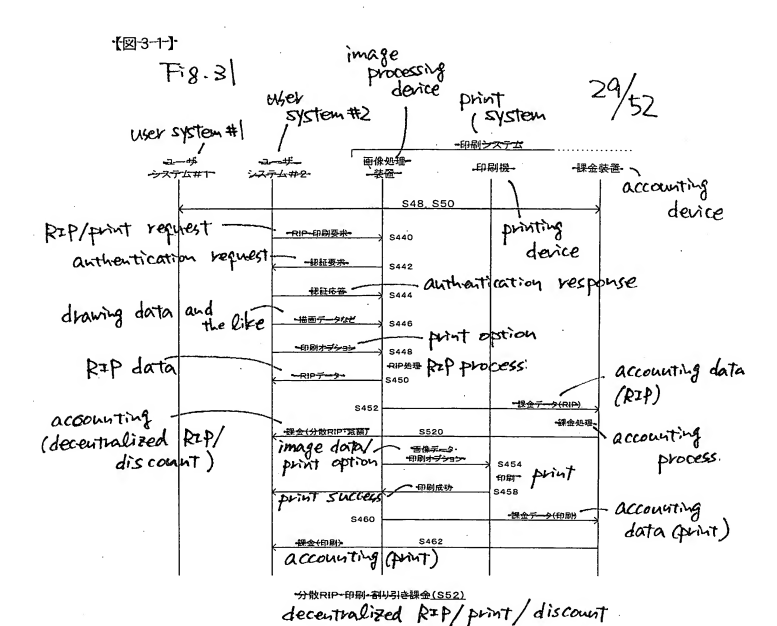
分散RIP-印刷-課金(S48)

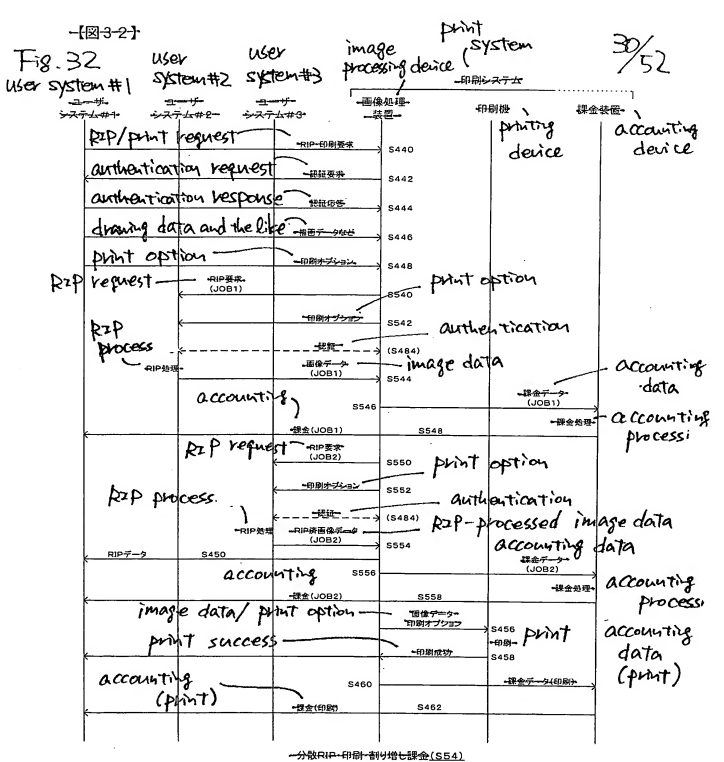
decentralized RIP/ print/accounting



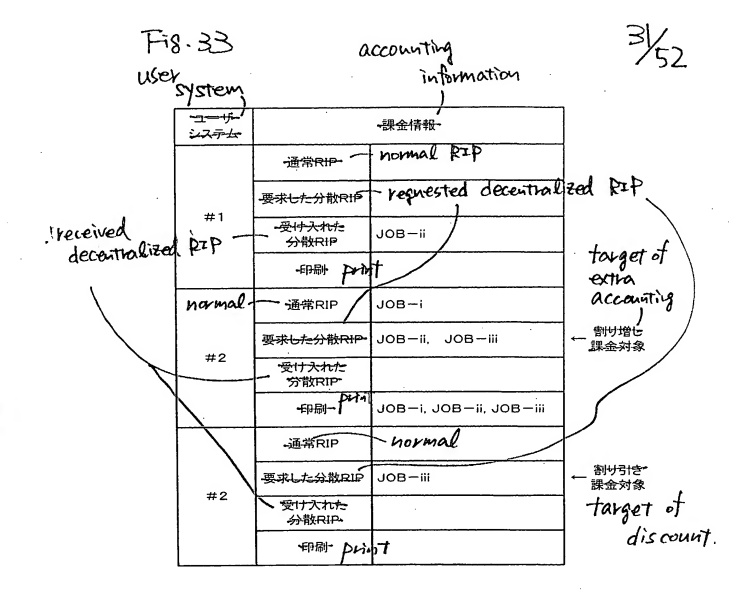
-分散RIP 印刷-割り増し課金(S50)

decentralized RIP/print/ extra accounting



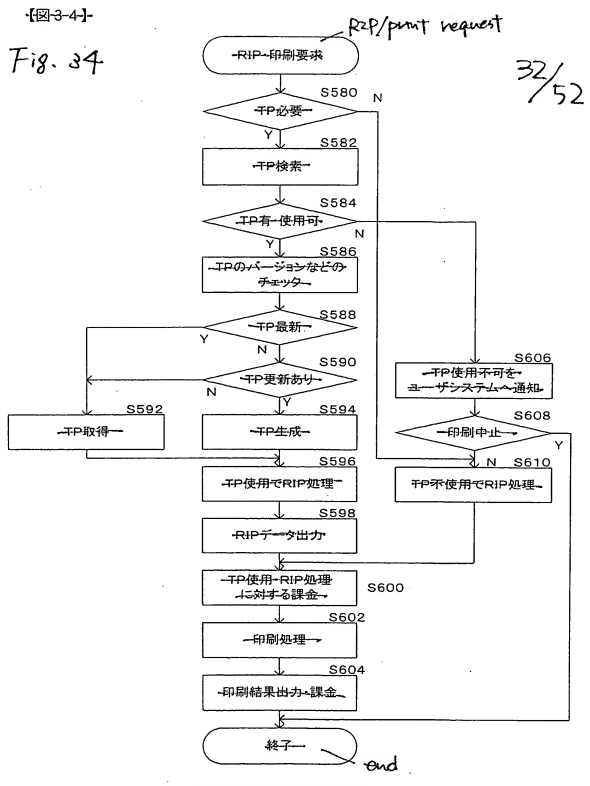


decentralised RIP/print/extra accounting



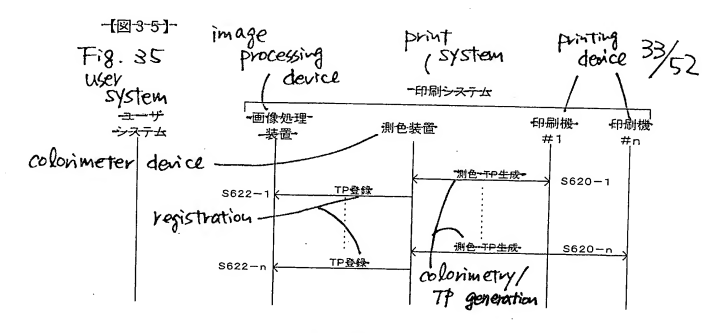
. . . .

· · · · · ·

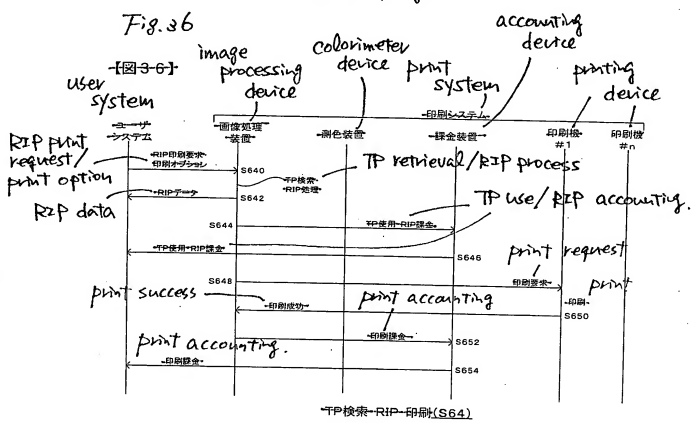


TP検索TRIPT印刷(S58)
TP retrieval / RIP / print

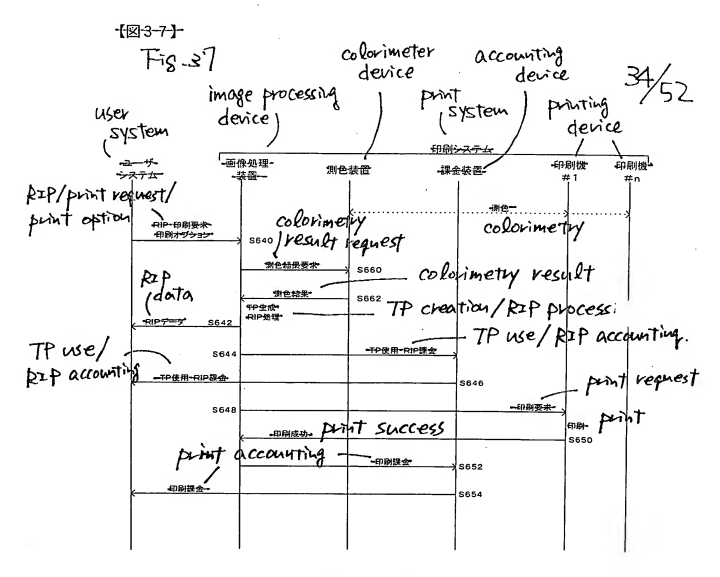
- S580 TP IS NECESSARY ?
- S582 TP RETRIEVAL
- S584 TP EXISTS/IS AVAILABLE?
- S586 CHECK TP VERSION
- S588 LATEST TP ?
- S590 TP HAS BEEN UPDATED ?
- S592 TP ACQUISITION
- S594 TP GENERATION
- S596 RIP PROCESS USING TP
- S598 OUTPUT RIP DATA
- S600 ACCOUNT FOR TP USE/RIP PROCESS
- S602 PRINT PROCESS
- S604 OUTPUT PRINT RESULT/ACCOUNT
- S606 INFORM USER SYSTEM OF UNAVAILABILITY OF TP
- S608 PRINT IS TERMINATED?
- S610 RIP PROCESSSING WITHOUT TP



-TP生成 登録(S62) TP **generation**/ registration

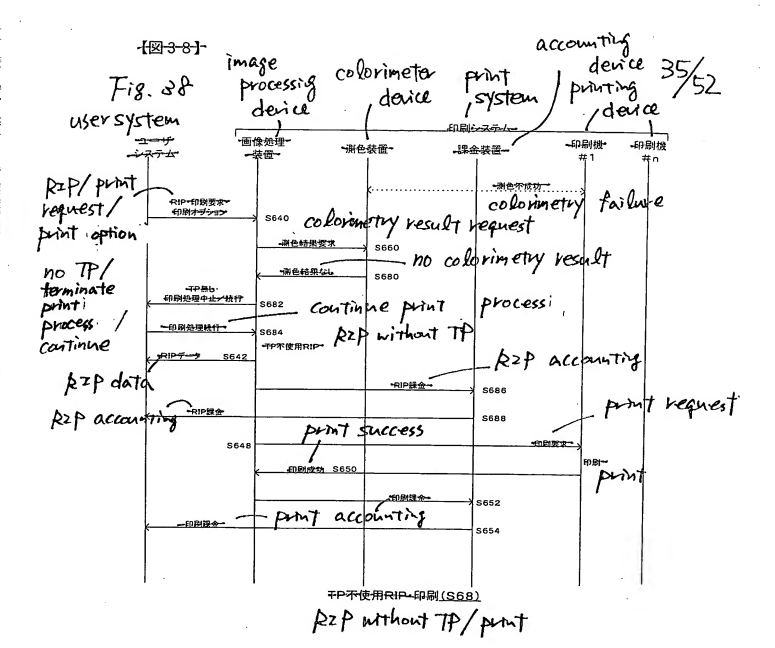


TP retrieval / RIP / print

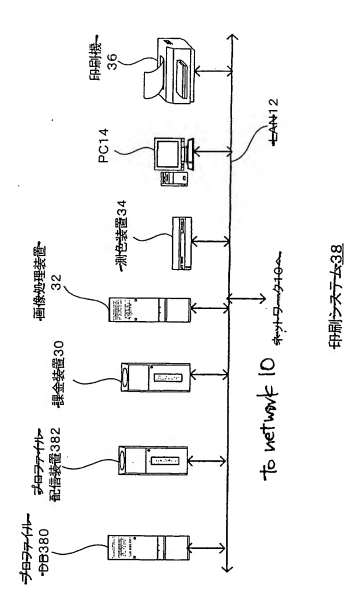


TP使用RIP.印刷(S66)

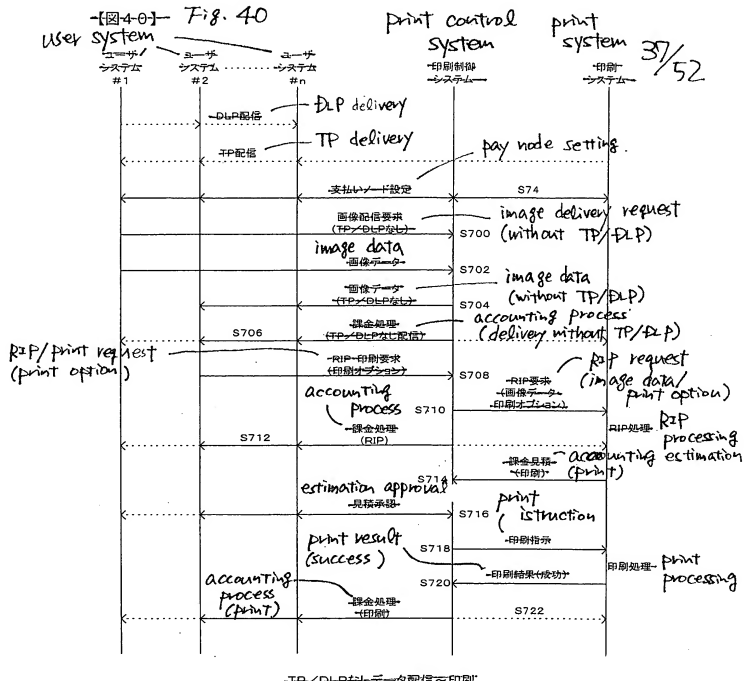
TRAP with TP/punt



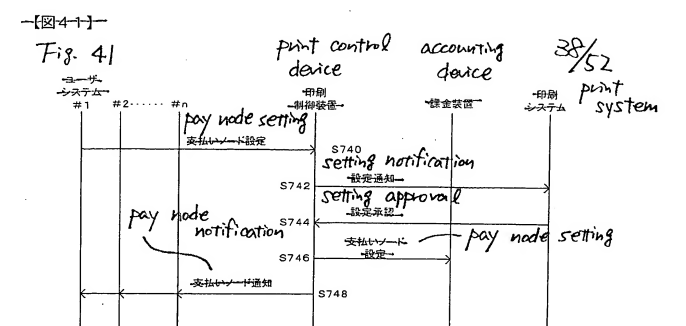
3/52



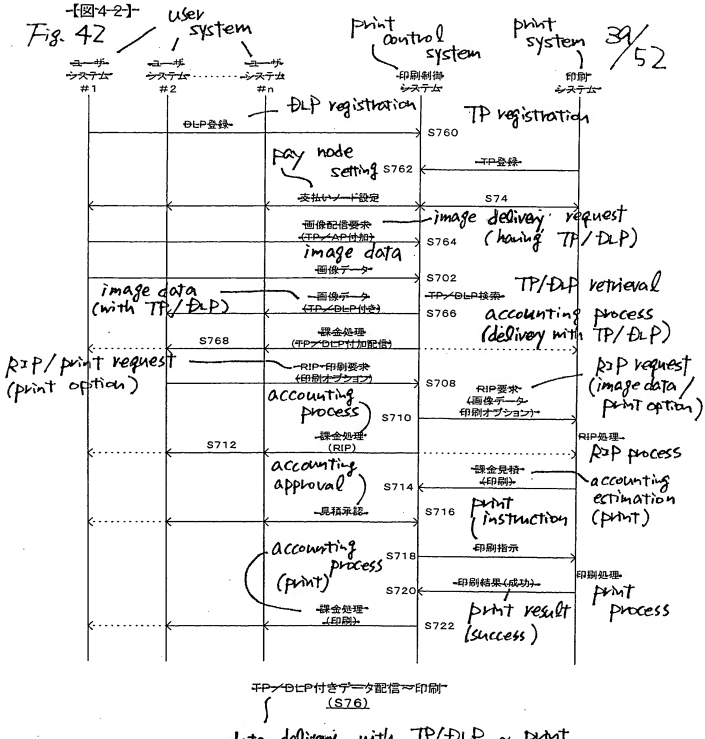
Fi8.39



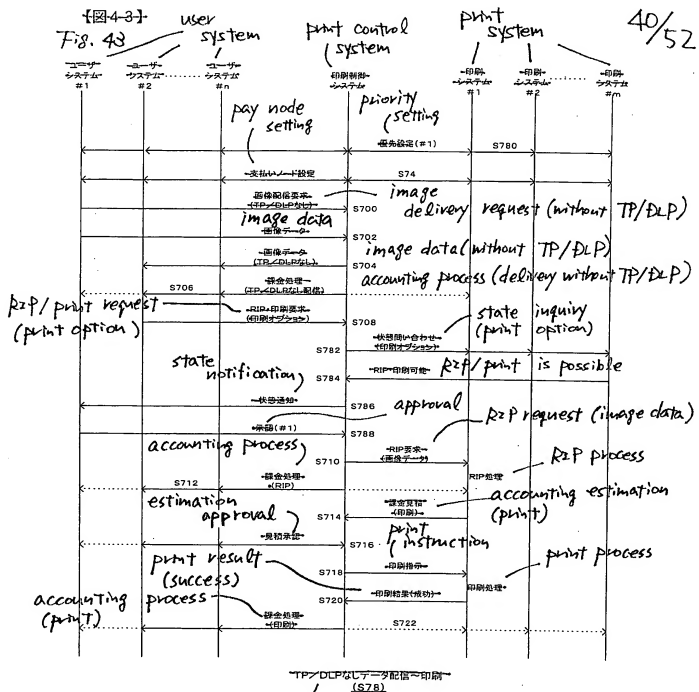
-TP-/DLPなしデータ配信~印刷 <u>(S70)</u> delivery of data without TP/PLP ~ print



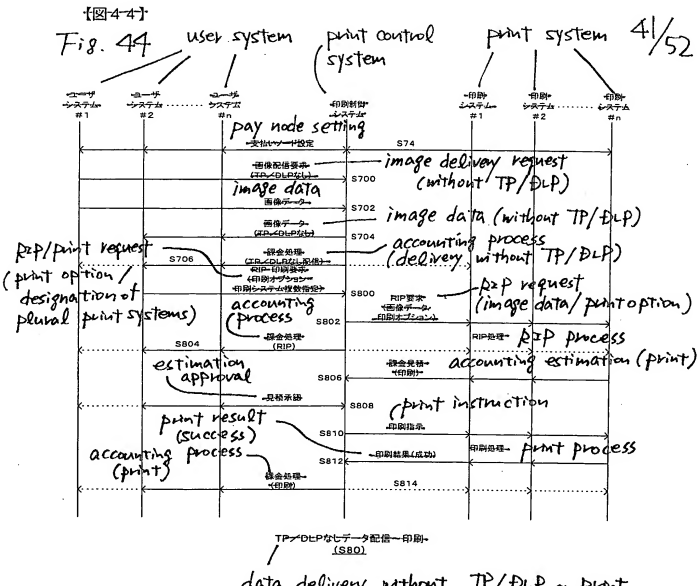
支払いノード設定(S74) pay node setting.



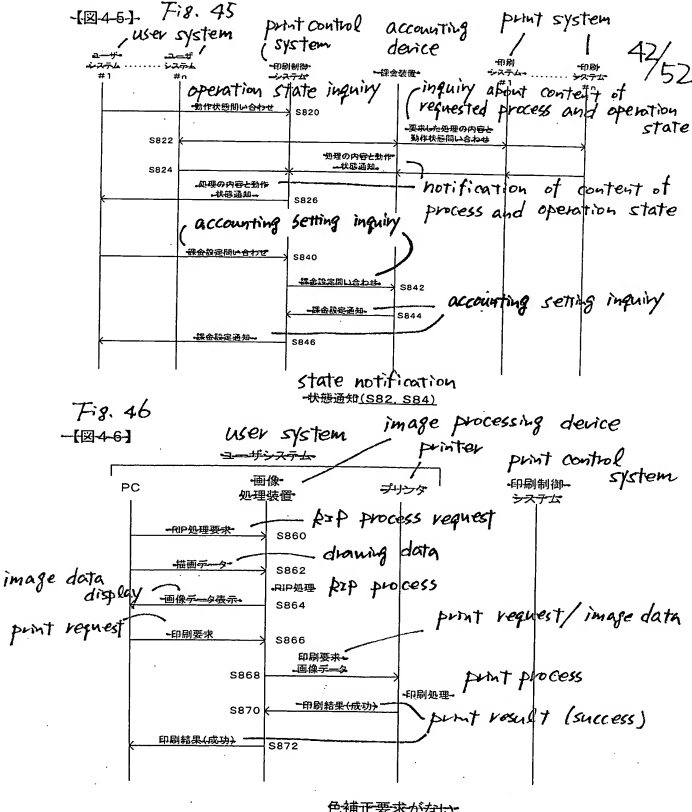
data delivery with TP/DLP ~ punt



dota delivery without TP/DLP~ print



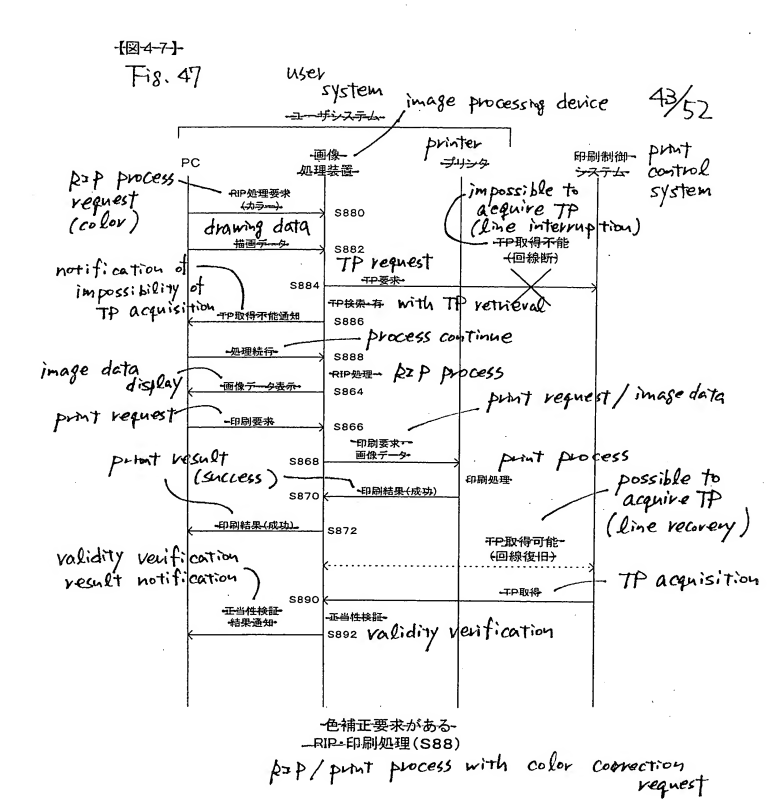
data delivery without TP/DLP ~ punt



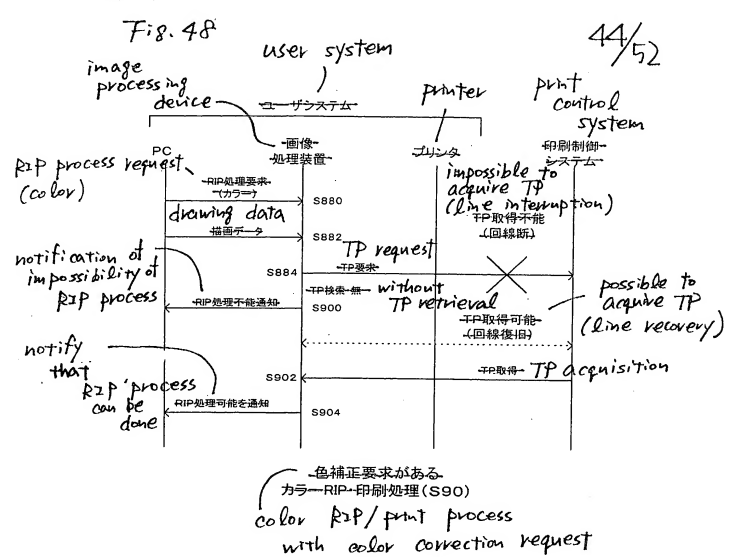
色補正要求がない。 -RIP-印刷処理(S86)

REP/punt process without

color correction request.



•



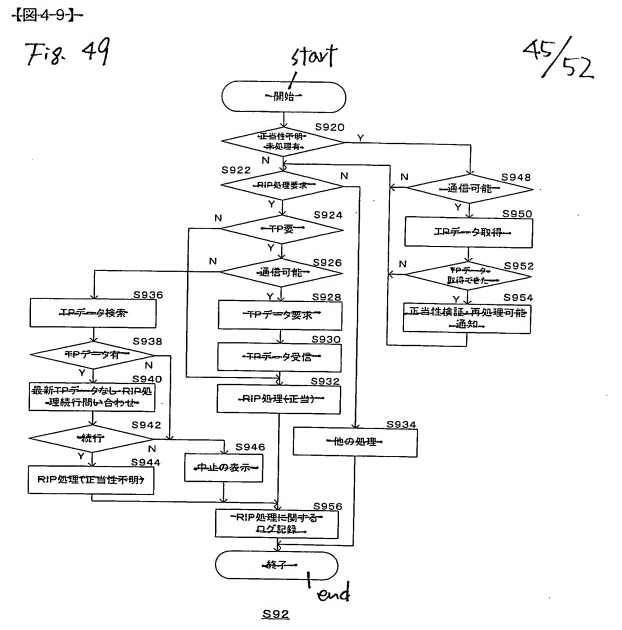
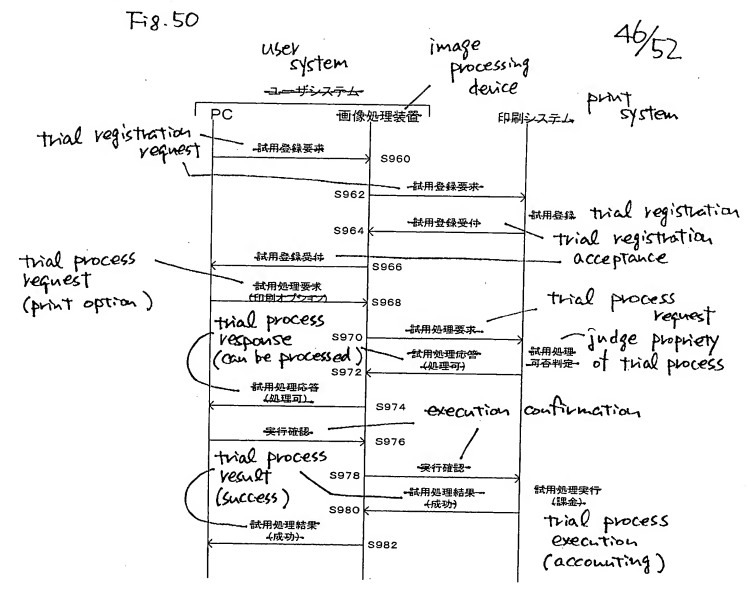


Fig. 49

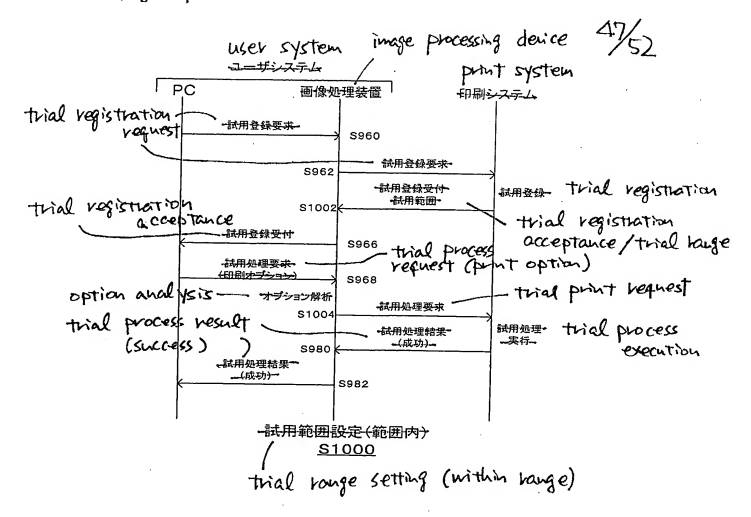
- S920 VALIDITY IS UNKNOWN / THERE IS UNPROCESSED?
- S922 RIP PROCESS IS REQUESTED?
- S924 TP IS NECESSARY?
- S926 COMMUNICATABLE?
- S928 REQUEST TP DATA
- S930 RECEIVE TP DATA
- S932 RIP PROCESS (VALID)
- S934 OTHER PROCESSES
- S936 RETRIEVE TP DATA
- S938 TP DATA EXISTS?
- S940 THERE ISN'T LATEST TP DATA/ INQUIRE CONTINUATION OF RIP

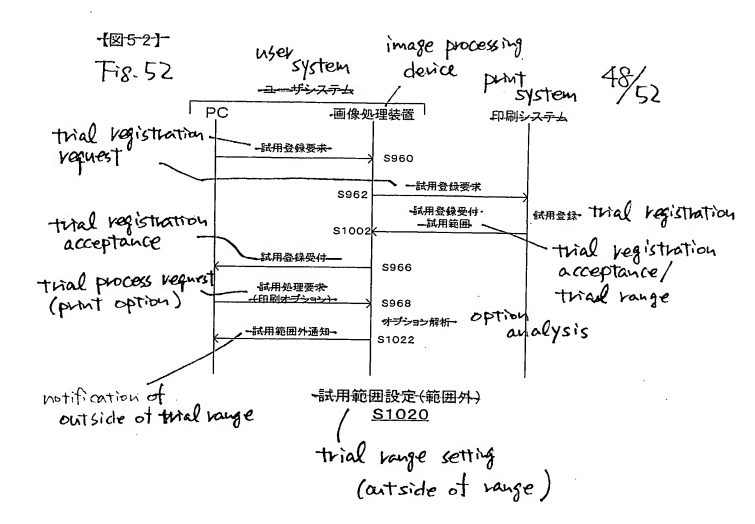
PROCESS

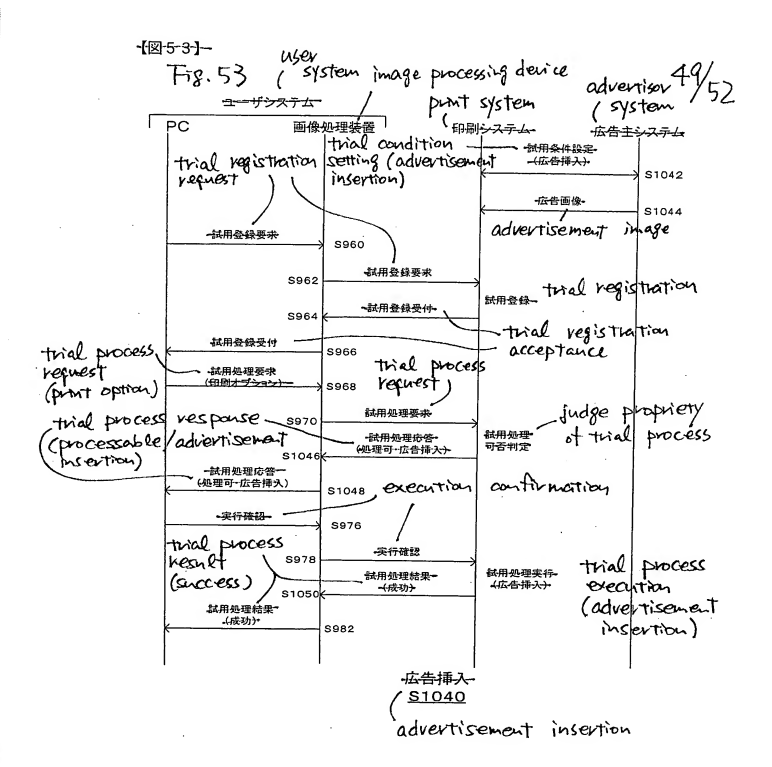
- S942 CONTINUE?
- S944 RIP PROCESS (VALIDITY UNKNOWN)
- S946 DISPLAY TERMINATION
- S948 COMMUNICATABLE?
- S950 ACQUIRE TP DATA
- S952 TP DATA IS ACQUIRED?
- S954 VERIFY VALIDITY / NOTIFY RE-PROCESSABLE
- S956 RECORD LOG ON RIP PROCESS



·試用処理<u>\$96</u> trial process







S1060

system (with point)

